IN THE CLAIMS:

Claim 1 (presently amended); A rotary type electric shaver comprising an outer cutter having radially extending hair capturing slits and an inner cutter comprising a plurality of upwardly extending inner cutter blades provided about a circumference of an inner cutter circular support disk, said inner cutter being which is rotationally driven while making sliding contact with an interior surface of said outer cutter, wherein a gap between an outer circumferential side surface of said interior surface of said outer cutter and a rotating side surface of said inner cutter blades varies in circumferential positions of said outer cutter.

Claim 2 (original). The rotary type electric shaver according to Claim 1, wherein said outer cutter is in a circular shape and is disposed so that a center of said outer cutter and a rotational center of said inner cutter are offset.

Claim 3 (original). The rotary type electric shaver according to Claim 2, wherein said rotational center of said inner cutter is offset with respect to said center of said outer cutter toward a center of an outer cutter frame in which said outer cutter is provided.